



Maximizing the benefits of server-centric computing.

► Contact Us ► Try a Winternet Thin Client
► Find a Reseller ► Wyse Worldwide Websites

Search

SERVER-CENTRIC COMPUTING

PRODUCTS

CUSTOMER SUPPORT

PARTNERS

WYSE STORE

ABOUT WYSE

Home > Service and Support > Technical Support - Knowledge Base (Wyse Terminals Local Setup Information)

Technical Support - Knowledge Base

Wyse Terminals Local Setup Information

[Home](#)

[Products](#)

WY-160 Local Setup

The setup screens shown *approximate* the actual screens.
These have been modified for clarity.

To enter setup: SETUP (ASCII) F3 (105-Key ANSI) or SELECT (Enh-PC) Note: If the terminal is in Keyboard Scan mode (PC-Term personality), use CONTROL-SETUP (ASCII) CONTROL-SELECT (105-key ANSI) or CONTROL-SELECT (Enh-PC).

Setup Levels:

TOP Level

Setup

(F1-F11 selects menu; ENTER sets defaults)

Save?

(SPACE toggles)

NO

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

DISPLAY Level

Change: Use ARROWS and SPACE

Columns = 80 ▾

Data Lines = 24 ▾

Page = 1 x Lines ▾

Char Cell = 10 x 16 ▾

Display Cursor = On ▾

Cursor = Blink Block ▾

Background = Dark ▾

Overscan = Background ▾

Status Line = Standard ▾

Width Change Clear = Off ▾

Scroll = Jump ▾

Setup Language = English ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

GENERAL Level

Change: Use ARROWS and SPACE

Personality = Wyse 160 ▾

Enhance = On ▾

DG-ANSI = Off ▾

Wrap EOL = On ▾

Autoscroll = On ▾

Autopage = Off ▾

Rcvd CR = CR ▾

Recognize DEL = Off ▾

Bell Tone = 2 ▾

Screen Saver = 20 Minutes ▾

Monitor = Off ▾

Sessions = 1 ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

KEYBOARD Level

Change: Use ARROWS and SPACE

Keypress = On ▾

Keylock = Caps ▾

Key Repeat = On ▾

Keycode = ASCII ▾

RETURN = CR ▾

ENTER = CR ▾

Left Alt Key = Funct ▾

Keyboard = US/UK ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

COMMUNICATIONS Level

Change: Use ARROWS and SPACE

Comm Mode = Full Duplex ▾

Host Port = Serial 1 ▾

Printer Port = Parallel ▾

Host Xmt Limit = None ▾

Fkey Xmt Limit = None ▾

Break = 250 msec ▾

Print Mode = Normal ▾

Aux Receive = Off ▾

Send ACK = On ▾

Warning Bell = On ▾

Answerback Mode = Off ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

POTS Level

Change: Use ARROWS and SPACE

Ser1 Baud Rate = 9600 ▾

Ser1 Data/Parity = 8/None ▾

Ser1 Stop Bits = 1 ▾

S1 Rcv Hsk = XON-XOFF/XPC ▾

Ser1 Hsk Level = 192 ▾

Ser1 Xmt Hsk = None ▾

Ser2 Baud Rate = 9600 ▾

Ser2 Data/Parity = 8/None ▾

Ser2 Stop Bits = 1 ▾

S2 Rcv Hsk = XON-XOFF/XPC ▾

Ser2 Hsk Level = 192 ▾

Ser2 Xmt Hsk = None ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

MISCELLANEOUS Level

Change: Use ARROWS and SPACE

Wprt Intensity = Dim ▾

Wprt Reverse = Off ▾

Wprt Underline = Off ▾

Wprt Blink = Off ▾

Attribute = Char ▾

Block End = US/CR ▾

Page Edit = Off ▾

Display Memory = Unshared ▾

Margin Bell = Off ▾

TVI Page Flip = On ▾

Enhanced Attributes = On ▾

Font Load = On ▾

F1 Disp	F2 Genrl	F3 Keybd	F4 Comm	F5 Ports	F6 Misc	F7 ANSI1	F8 ANSI2	F9 Tabs	F10 Ansbk	F11 Fkeys	F12 Exit
---------	----------	----------	---------	----------	---------	----------	----------	---------	-----------	-----------	----------

ANSI1 Level

Change: Use ARROWS and SPACE

Char Set = Multinational	National Mode = Off	Keys = Typewriter
Fkey Lock = Off	Feature Lock = Off	Pound = US
Keypad = Numeric	Cursor Keys = Normal	DEL = DEL/CAN
Margin Ctrl = 0	DEL for low Y = On	GIN Term = CR

[F1 Disp] [F2 Genrl] [F3 Keybd] [F4 Comm] [F5 Ports] [F6 Misc] [F7 ANSI1] [F8 ANSI2] [F9 Tabs] [F10 Ansbk] [F11 Fkeys] [F12 Exit]

ANSI2 Level

Change: Use ARROWS and SPACE

Send Data = All	Send Extent = Screen	Send Term = None
Print = National	Print Extent = Screen	Print Term = None
Xfer Term = Cursor	Modem Control = Off	Disconnect = 2 sec

[F1 Disp] [F2 Genrl] [F3 Keybd] [F4 Comm] [F5 Ports] [F6 Misc] [F7 ANSI1] [F8 ANSI2] [F9 Tabs] [F10 Ansbk] [F11 Fkeys] [F12 Exit]
